

L Number	Hits	Search Text	DB	Time stamp
-	57972	(search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:01
-	13898	(database or data near base) same (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:01
-	12705	(database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:13
-	0	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and biopolymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:02
-	256	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and biopolymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:02
-	2	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and natural near complex near biopolymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:04
-	2	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and complex near biopolymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:04
-	86	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and biopolymer) and (redundan\$2 or duplicat\$3) same (sequenc\$3 or gene\$1 or DNA\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:05
-	7395	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:14
-	7321	((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)) and (compar\$3 or prob\$3) same (sequenc\$3 or gene\$3 or DNA\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:15

-	1534	(((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)) and (compar\$3 or prob\$3) same (sequenc\$3 or gene\$3 or DNA\$1)) and (keyword\$1 or concept\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:17
-	0	((((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)) and (compar\$3 or prob\$3) same (sequenc\$3 or gene\$3 or DNA\$1)) and (keyword\$1 or concept\$1)) and (corrolat\$3 same sequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:30
-	1075	(((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)) and (compar\$3 or prob\$3) same (sequenc\$3 or gene\$3 or DNA\$1)) and (keyword\$1 or concept\$1)) and (correlat\$3 same sequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:19
-	85	((((database or data near base) same (search\$3 or quer\$3) same (sequence\$1 or gene\$1 or DNA\$1)) and (genbank or medline or kegg)) and (compar\$3 or prob\$3) same (sequenc\$3 or gene\$3 or DNA\$1)) and (keyword\$1 or concept\$1)) and (correlat\$3 same sequenc\$3)) and DNA\$1 near librari\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:20
-	2	("6472173").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:22
-	0	6472173.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:22
-	2	("6470277").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:22
-	1	"6189013".PN.	USPAT	2003/10/19 14:23
-	1	"5571639".PN.	USPAT	2003/10/19 14:23
-	1	"5633161".PN.	USPAT	2003/10/19 14:24
-	4678	707/3-7.ccls. and (gen\$4 or DNA\$1 or sequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:31

-	29	707/3-7.ccls. and (gen\$4 or DNA\$1 or sequenc\$3) same (target\$1) same (reduc\$3 or eliminat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:35
-	5388	435/6,69.1,89,91.4.ccls. and (gen\$4 or DNA\$1 or sequenc\$3) same (target\$1) same (reduc\$3 or eliminat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:36
-	735	435/6,69.1,89,91.4.ccls. and (gen\$4 or DNA\$1 or sequenc\$3) same (target\$1) same (reduc\$3 or eliminat\$3 or filter\$3) same (output or result or dataset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:36
-	71	(435/6,69.1,89,91.4.ccls. and (gen\$4 or DNA\$1 or sequenc\$3) same (target\$1) same (reduc\$3 or eliminat\$3 or filter\$3) same (output or result or dataset)) and (sort\$3) same (identif\$7 or id\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:39
-	2	("6221600").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:39
-	2	syngeneic near biopolymer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:40
-	1614	sequenc\$3 same biopolymer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 14:40
-	42	(sequenc\$3 same biopolymer\$1) and database same (reduc\$3 or eliminat\$3 or filter\$3) same sequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 15:06
-	26	(sequenc\$3 same biopolymer\$1) and database same (reduc\$3 or eliminat\$3 or filter\$3) same sequenc\$3 and (subset or dataset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 15:08
-	97	database same (sequenc\$3 or DNA or gen\$4) same (reduc\$3 or eliminat\$3 or filter\$3) same output and (subset or dataset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 15:20

	50	("6429302" "6436703" "6465219" "6395889" "5966712" "5953727" "6189013" "6553317" "6571199" "6476212" "6287765" "6440663" "6223186" "6223186" "6251605" "6355473" "5966711" "5970500" "6472154" "6519583" "6363399" "6387640" "6476209" "6500938" "6440699" "6511808" "6420111" "6413776" "6484105" "6294648" "6221600" "6221600" "6372431" "6403778" "5523208" "6023659" "6274319" "6300091" "6321163" "6380370" "6418382" "6432361" "6453245" "6507788" "6361974" "6292830" "6475753" "6416992" "5950185" "6368799").pn. and (DNA or sequenc\$3 or gen\$3) same (search\$3 or quer\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 15:30
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	30	("6163782" "6347317" "6261770" "6461816" "6380362" "6277571" "6309879" "6310191" "6337207" "6365372" "6372899" "6392013" "6399065" "6399761" "6410014" "6436706" "6458533" "5622823" "6054276" "6300542" "6261782" "6277574" "6383754" "6403319" "6392126" "6403860" "6408308" "6291650" "5668897" "5845049" "6341284" "5598350" "5873082" "6054278" "6218123" "6218123" "6274361" "6303771" "6306627" "6376653" "6379970" "6249784" "6253193" "6363488" "6389402" "6427140" "6403337" "6410709" "6420526" "6433139").pn. and (DNA or sequenc\$3 or gen\$3) same (search\$3 or quer\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/19 15:30
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-	264	(database or data near base) and (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) and (database or data near base) same (annotat\$3 or note\$1 or explain\$1 or comment\$1) and (sequence near identifier\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:04
-	1	((database or data near base) and (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) and (database or data near base) same (annotat\$3 or note\$1 or explain\$1 or comment\$1) and (sequence near identifier\$1)) and compar\$3 same sequence near identifier\$1 and (eliminat\$3 or reduc\$3) same (duplicat\$2 or redundanc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:05
-	2	((database or data near base) and (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) and (database or data near base) same (annotat\$3 or note\$1 or explain\$1 or comment\$1) and (sequence near identifier\$1)) and compar\$3 same sequence near identifier\$1 and (duplicat\$2 or redundanc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:22
-	129	(database or data near base) and (syngeneic or related or candidat\$2 or identica\$3) same (dna or sequence\$1 or protein or nucleic\$1 or biopolymer\$1) same sequence near identifier\$1 and (duplicat\$2 or redundanc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:28
-	4	(database or data near base) and (syngeneic or related or candidat\$2 or identica\$3) same (dna or sequence\$1 or protein or nucleic\$1 or biopolymer\$1) same sequence near identifier\$1 and (reduc\$3 or eliminat\$3) same (duplicat\$2 or redundanc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/27 12:29
-	0	boyd.in. and "identifying adj target adj nucleotides"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:42
-	0	boyd\$.in. and "identifying adj target adj nucleotides"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:42
-	0	"identifying adj target adj nucleotides"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:42

-	6554	boyd\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:43
-	1	boyd\$.in. and identifying adj target adj nucleotides	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:44
-	2	"20030082572"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 10:45
-	3557	(database or data near base or data near mining) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) with analysis and (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) and (unique) same (dataset or set or data or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:17
-	233	(database or data near base or data near mining) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (search\$3 or quer\$3 or retriev\$3) same (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) same (unique) same (dataset or set or data or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:18
-	1502	(database or data near base or data near mining) same (search\$3 or quer\$3 or retriev\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) same (unique) same (dataset or set or data or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:19
-	786	(database or data near base or data near mining) same (search\$3 or quer\$3 or retriev\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:20
-	779	(database or data near base or data near mining) same (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:21

-	740	(database or data near base or data near mining) with (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:42
-	16	(database or data near base or data near mining) with (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset) and (eliminat\$3 or reduc\$3) same (duplicat\$3 or redundan\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:27
-	8	(database or data near base or data near mining) with (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset) and compar\$3 same (sequenc\$3 near identifier\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 12:28
-	6	(database or data near base or data near mining) with (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (unique) with (dataset or set or subset) and keyword\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:51
-	33	(database or data near base or data near mining) with (search\$3 or quer\$3) same keyword\$1 and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/28 16:52
-	4	(database or data near base or data near mining) with (search\$3 or quer\$3) and (gen\$4 or dna or biopolymer\$1 or syngeneic or nucleotide\$1 or amino\$1) near analysis and (sequence\$1 or biopolymer\$1 or nucle\$5 or protein\$1) with (dataset or set or subset) and synonym\$1 same search\$3 same (database or data near base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/29 11:36